



Fig. 1

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graph TD; Start([Verify Authorization]) --> 201[Select Next EMAIL Starting With First]; 201 --> 202{All EMAILs Already Selected}; 202 -- Y --> Done([Done]); 202 -- N --> 203[Retrieve Identification Of Sender Of Selected EMAIL]; 203 --> 204{Is Retrieved ID In Authorized List}; 204 -- Y --> 205[Store Selected EMAIL In Inbox Folder]; 204 -- N --> 206[Store Selected EMAIL In Junkmail Folder]; 205 --> 201; 206 --> 201;
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The flowchart illustrates the process of handling incoming emails based on sender authorization. It begins with a 'Verify Authorization' step, leading to a loop where emails are selected starting from the first. A decision is made on whether all emails are already selected. If yes, the process ends at 'Done'. If no, the sender's identification is retrieved. Another decision checks if this ID is in the authorized list. If yes, the email is stored in the 'Inbox Folder' (205); if no, it is stored in the 'Junkmail Folder' (206). Both storage paths lead back to the 'Select Next EMAIL' step (201) to continue the loop.

Fig. 2

[illegible]

Fig. 3